

[Home](#) [Index](#) [Resources](#) [Contacts](#) [Internet Search](#)

[Patent Intranet](#) > [SIRA](#) > [STIC](#) > **NPL Multi-Search**



Scientific and Technical Information Center

[Home](#) [About Us](#) [Feedback](#) [Open Url](#) [Print](#)

Search

Refine Search | **New Search**

Topics | **Date** | **Journals** | **Authors**

No clustered results are available.
Please select another tab above or
refine your search.

Sort By: [Date](#) | [Title](#) | [Author](#) | [Source](#) [Filter](#)

Results 1-15 of 15 returned for "title contains search
(total)"

1

Results By Source

ACM Digital Library

(0)

CiteSeer.IST (12)

IEEE Electronic

Library Online (5)

☐ **Select all records** :: 0 selected records: Email ▾ or Email

☐ **1.Query parsing for voice-enabled mobile loc**
Feng, J.; Bangalore, S.;

Acoustics, Speech and Signal Processing, 2009. ICASSP 2009. IEEE International Conference on (1520-6149)
19-24 April 2009. p.4777

Source: [IEEE Electronic Library Online](#)

[Show Abstract](#)

☐ **2.Approach of Text Search Based on Semantic**
XiangFeng Wei; Quan Zhang.;

Fuzzy Systems and Knowledge Discovery, 2007. Fourth International Conference on (978-0-76)
24-27 Aug. 2007. Vol.2:p.355

Source: [IEEE Electronic Library Online](#)

[Show Abstract](#)

☐ **3.How Grammar Emerges to Dampen Combinatorial**
Parsing

Luc Steels; Pieter Wellens.
2006.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

3. **How Grammar Emerges to Dampen Combinatorial Search in Parsing**

2002.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

☐ 5. **Learning Grammars for Different Parsing Techniques**

Anja Belz.

2002.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

☐ 6. **Parsing Natural Language using Guided Logical Inference**

Michael Daum; Wolfgang Menzel.

2002.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

☐ 7. **Syntax, Parsing and Production of Natural Language: A Framework of Information Compression by Natural Language**

J Gerard Wolff.

2000.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

☐ 8. **Parsing as Information Compression by Minimalist Grammar**

J. Gerard Wolff.

1998.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

☐ 9. **Parsing As Information Compression By Minimalist Grammar**

Unification And Search: Sp52

Gerard Wolff February; J Gerard Wolff.

1998.

Source: [CiteSeer.IST](#)

[Show Abstract](#)

☐ 10. **Efficient word-graph parsing and search in context-free grammar**

Waters, C.J.; MacDonald, B.A.;

Automatic Speech Recognition and Understanding Proceedings., 1997 IEEE Workshop on (0-7803-3311-7)

14-17 Dec. 1997. p.311

Source: [IEEE Electronic Library Online](#)

[Show Abstract](#)

11. **Pruning Search Space For Parsing Free Context Grammars**

2559-1)

22-25 Oct. 1995. Vol.5:p.4224

Source: [IEEE Electronic Library Online](#)[Show Abstract](#)☐ **13. Asymptotic Behavior of the Lempel-Ziv Pa
and Digital Search Trees**Philippe Jacquet; Wojciech Szpankowski.
1995.Source: [CiteSeer.IST](#)[Show Abstract](#)☐ **14. Glr-Parsing Of Word Lattices Using A Bea
Steffen Staab; Auere Brucker Str.**

1995.

Source: [CiteSeer.IST](#)[Show Abstract](#)☐ **15. A unification-grammar-directed one-pass :
for parsing spoken language**

Okada, M.,.

**Acoustics, Speech, and Signal Processing, 1
1991 International Conference on (0-7803-000
14-17 April 1991. p.721**Source: [IEEE Electronic Library Online](#)[Show Abstract](#)

1**Missing check box indicates resource temporarily unavailable.**Please obey **MPEP Section 904.02 (c) - Internet Searching [R3]** and USPTO "Rules of the Road (PDF Doc)" when
If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for*[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Serv](#)*Last modified 12/21/2009 21:58:28*